## Technical Data Models 123.053 (280 CE), 123.150 (300 CD)

Engine	Ε	ng	ine	
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Chassis type		123.053	123.150
Engine		110.984	617.912
Operation		four-stroke gasoline engine mechanical (CIS) fuel injection with airflow sensor	four-stroke diesel engine with MB prechamber
Number of cylinders		6	5
Arrangement of cylinders		upright in line	
Bore/stroke	mm (inches)	86/78.8 (3.39/3.10)	91/92.4 (3.58/3.64)
Total eff. piston displacement	cm <sup>3</sup> (cu. inches)	2746 (167.6)	3005 (183.4)
Compression ratio		8 : 1	21 : 1
Firing Order		1-5-3-6-2-4	1-2-4-5-3
Maximum engine rpm		6500	5100 (no load)
Engine output	SAE net. bhp/rpm	142/5750 <sup>1</sup> ) 137/5750 <sup>2</sup> )	77/4000
Maximum torque	SAE net. lb-ft/rpm	149/4600 <sup>1</sup> ) 142/4600 <sup>2</sup> )	115/2400
Crankshaft bearings		7	6
Valve arrangement		overhead	
Camshaft arrangement		DOHC	ОНС
Oil cooling		None	air-oil cooler
Engine cooling		Water circulation pump, thermostat with by/pass line finned tube radiator, viscous fan	
Lubrication		Forced oil circulation by gear pump	
Oil filter		Full-flow filter	Combination full-flow and by-pass filter
Air filter		Air filter with paper cartridge	
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<sup>1)</sup> Federal version

<sup>&</sup>lt;sup>2</sup>) California version

## Technical Data Models 123.053 (280 CE), 123.150 (300 CD)

Chassis type Engine			123.053	123.150	
		110.984	617.912		
Dimensions					
Length overa	all	mm (in.)	4763 (187.5)		
Width		mm (in.)	1786 (70.3)		
Height, read	y-to-drive	mm (in.)	1395 (54.9)	1395 (54.9)	
Wheel base		mm (in.)	2710 (106.7)		
Track	front rear	mm (in.) mm (in.)			
Wheel lock	inside outside	approx. degrees	43° 33°		
Turning circle — min. diam. m (ft.)		11.0 (36.1)			
Weights					
Vehicle curb weight		kg (lbs.)	1590 (3505)	1585 (3495)	
Gross vehicle weight (GVWR)		kg (lbs.)	2060 (4540)	2060 (4540)	
Gross axle weight rating (GAWR) front/rear		kg (lbs.)	1000/1060 (2205/2340)	1010/1050 (2230/2315	
Electrical Sy	stem				
Battery		Voltage Capacity	12 V 55 Ah	12 V 88 Ah	
Starter Bosch		GF 12 V 1.5 KW	F 12 V 2.0 KW		
Alternator Bosch		K1 14 V 55 A 20 maximum output 770 W			

Chassis type  Engine				123.053	123.150
				110.984	617.912
Fi	lling Capacities				
Fuel tank/reserve fuel approx. Itr. approx. US gal. approx. Imp. gal.		80/11.5 21.1/3.0 17.6/2.5			
	Initial filling	Engine oil	approx. ltr. approx. US qts. approx. Imp. qts.	7.0 7.4 6.2	7.5 7.9 6.6
Engine	Oil and filter change	Engine oil	approx. Itr. approx. US qts. approx. Imp. qts.	6.5 6.9 5.7	
	Oil pan up to markings on oil dipstick	Engine oil	max./min. ltr. max./min. US qts. max./min. Imp. qts.	6/4.5 6.3/4.8 5.3/4.0	5/3.5 5.3/3.7 4.4/3.1
	Oil filter	Engine oil	approx. Itr. approx. US qts. approx. Imp. qts.	0.6 0.6 0.5	1.5 1.6 1.3
Cooling system Coolant approx. ltr. with heater approx. US qts. approx. Imp. qts.		10 10.6 8.8	11 11.6 9.7		
W	ater pump			maintenance free	
appro		approx. Itr. approx. US pts. approx. Imp. pts.	0.5 1.1 0.9		
tra In	utomatic ansmission itial filling/ uid change	Automatic transmission fluid (ATF)	approx. ltr. n approx. US qts. approx. Imp. qts.	6.6/5.3 7.0/5.6 5.8/4.7	6.1/4.8 6.4/5.1 5.4/4.2
SAE 90 approx. US p		approx. ltr. approx. US pts. approx. Imp. pts.	1 2.1 1.8		
Power steering Automatic approx. Itr. transmission approx. US pts. fluid (ATF) approx. Imp. pts.		1.4 3 2.5			

## **Technical Data** Models 123.053 (280 CE), 123.150 (300 CD)

Chassis type Engine		123.053	123.105
		110.984	617.912
Performance l	Data		
Rear axle ration	0	3.54	3.46
Maximum spe in individual gears	ed 1st gear km/h (mp 2nd gear km/h (mp 3rd gear km/h (mp 4th gear approx. km/h (mp	h) 88 (55) h) 145 (90)	36 (23) 64 (40) 104 (65) 143 (89)
Gradability	1st gear slip limit % (1 in) 2nd gear % (1 in) 3rd gear % (1 in) 4th gear % (1 in)	41 (2.44) 41 (2.44) 23 (4.35) 9 (11.11)	41 (2.44) 37 (2.70) 15 (6.67) 7.5 (13.33)
Acceleration t 0 to 100 km/h Load: 2 perso	$1 (0 \text{ to } 62 \text{ mph})$ sec. $\pm 7 \%^{1}$	12.9 <sup>2</sup> ) 13.5 <sup>3</sup> )	20.8
Engine rpm at 100 km/h (62 mph) in high gear		3155	3090
Fuel/oil consu	imption and operating conditions		
Fuel consumption during Itr./100 km average cross-country miles per US gal. driving Imp. gal.		1. 20–12	9–14 26–17 31–20
Fuel consumption at ltr./100 km 110 km/h (68 mph) miles per US gal. lmp. gal.		1. $16^2$ ) $15^3$ )	11.5 20 25
Engine oil consumption (max.)  Itr./100 km miles per US qts. Imp. qts.		s. 235	
	in working range approx. °C of thermostat (°F)		80 95 176203
temperature .	max. temp. approx. °C(°F)	) 126 (259)	
Fuel types		Gasoline, lead-free	Diesel fuel according to ASTM D 975 No. 1–D, 2–D
	minimum-ROZ	91	
Anti-knock pr	roperty minimum-MOZ	81	

The  $\pm$  7 % factor includes possible deviations from permissible engine performance and tire tolerance limits. Federal version.

California version.